

FORM 5
THE PATENT ACT, 1970
(39 OF 1970)

&
The Patents Rules, 2003
DECLARATION AS TO INVENTORSHIP

[See section 10(6) and rule 13(6)]

1. NAME OF APPLICANT (S)	Indian Space Research Organisation of address Department of Space, Antariksh Bhavan, New BEL Road, Bangalore – 560094, Karnataka, India.
---------------------------------	--

hereby declare that the true and first inventor(s) of the invention disclosed in the complete specification filed in pursuance of my/our application numbered **202241051538** Dated **09th September, 2022** are

2. INVENTOR (S)

1. a. Name: ABHINANDAN KAPOOR

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

2. a. Name: MADISETTY VENKATA RAMANA

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

3. a. Name: ABHISHEK KUMAR

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

4. a. Name: VIJAY SHANKAR RAI

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

5. a. Name: HUVINAHALLY NANJUNDA SHARMA SURESHA KUMAR

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

6. a. Name: ASWATHANARAYANARAO SHANKARA

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

7. a. Name: KARMAR PRAKASHA

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

8. a. Name: GIRISH ANANTAPUR

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

9. a. Name: SATTIBABU MADDELA

b. Nationality: IN

c. Address: Spacecraft Mechanisms Group, 3rd Floor, Mechanical Systems Area, ISRO Spacecraft Integration and Testing Establishment (ISITE), U R Rao Satellite Centre, Bengaluru - 560017, Karnataka, India.

Dated this: 22nd day of September, 2022

Signature :-



Name: Tarun Khurana (IN/PA-1325)

Khurana & Khurana, Advocates and IP Attorneys

3. DECLARATION TO BE GIVEN WHEN THE APPLICATION IN INDIA IS FILED BY THE APPLICANT (S) IN THE CONVENTION COUNTRY:-

-NA-

To,

The Controller of Patent

The Patent Office, at Chennai